

PRODUCT INFORMATION

SSL-100 Vertical Sleeve Labelers

Our SSL-100 is a solid, state of the art machine that shares the same construction and touch control interface of our other vertical labeling machines.

The modular design also allows for easy adaptation to existing conveyance systems. The drive train of the SSL-100 utilizes the same synchronized adjustments system as the faster labelers in Sleeve Seal's line of labelers – all allow fast, tool-less changeovers.



Product Description & Specifications

Label Drive Train

The drive train of our labelers is constructed of high-grade, precision machined parts that are all built for a single purpose to deliver a consistent stream of labels to your containers. This robust, easy to adjust system is at the heart of all our high-speed sleeve label systems.

The fast change mandrel provides the perfect sleeve profile to meet the incoming container no matter what shape or speed. It is also ideal for easy incorporation of new future formats.

Access Cabinet

All Sleeve Seal labeling machines are housed in heavy gauge stainless steel cabinets made with removable service doors for ease of maintenance and safety. Operators can manage operation and changeovers using our purpose built HMI and synchronized adjusters.

Cutter Box

Our patented cutter box utilizes four to six synchronized cutting blades for fast, precise cuts that won't leave jagged film ends. The unique modular design allows for easy change of blades or quick, tool-less changes to other cutter boxes when changing label format or container size.

Sleeve Seal cutter boxes use common, affordable utility blades that can be found in a local hardware store. Other blade types designed for use in harsh environments are also available.

SSL-100 Production Rate:	100 CPM*
Bottle Sizes:	25 – 125 mm diameter
Label Length:	25 – 180 mm
Label Thickness:	35 – 80 micron
Materials:	PVC, PETG, OPS

^{*} Based on a label length of 100mm

